Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	35509	clock adj (frequency or speed)	US-PGPUB; USPAT	OR	OFF	2004/10/18 16:00
S2	35517	clock adj (frequency or rare or speed)	US-PGPUB; USPAT	OR	OFF	2004/10/18 16:00
S3 .	45594	clock adj2 (frequency or rare or speed)	US-PGPUB; USPAT	OR	OFF	2004/10/18 16:00
S4	55027	(cpu or processor or circuit) near3 (activity or load)	US-PGPUB; USPAT	OR	OFF	2004/10/18 16:12
S5	127	(clock adj2 (frequency or rare or speed)) with ((cpu or processor or circuit) near3 (activity or load))	US-PGPUB; USPAT	OR	OFF	2004/10/18 16:01
S6	35	"5511203".URPN.	USPAT	OR	OFF	2004/10/18 16:02
S7	12	("4365290" "4545030" "4980836" "5083266" "5167024" "5511203" "5515539" "5596756" "5623677" "5628019" "5640573" "5669003").PN.	USPAT	OR	OFF	2004/10/18 16:04
S8	846	(cpu or processor or circuit) near3 (type or kind or degree or level) adj3 (activity or load)	US-PGPUB; USPAT	OR	OFF	2004/10/18 16:25
S9	166	"9".clm.	US-PGPUB; USPAT	OR	OFF	2004/10/18 16:12
S10	0	(clock adj2 (frequency or rare or speed)) with ((cpu or processor or circuit) near3 (type or kind or degree or level) adj3 (activity or load))	US-PGPUB; USPAT	OR	OFF	2004/10/18 16:25
S11	11503	(difficulty or complexity) near2 (process or routine)	US-PGPUB; USPAT	OR	OFF	2004/10/18 16:27
S12	1	(clock adj2 (frequency or rare or speed)) with ((difficulty or complexity) near2 (process or routine))	US-PGPUB; USPAT	OR	OFF	2004/10/18 16:26
S13	15218	(difficulty or complexity) near3 (process or routine)	US-PGPUB; USPAT	OR	OFF	2004/10/18 16:28
S14	2	(clock adj2 (frequency or rare or speed)) with ((difficulty or complexity) near3 (process or routine))	US-PGPUB; USPAT	OR	OFF	2004/10/18 16:27
S15	19558	(difficulty or complexity) near3 (process or application or program routine)	US-PGPUB; USPAT	OR	OFF	2004/10/18 16:28
S16	19558	(difficulty or complexity) near3 (process or application or program or routine)	US-PGPUB; USPAT	OR	OFF	2004/10/18 16:28

	· ·			r	ı	,
S17	3	(clock adj2 (frequency or rare or speed)) with ((difficulty or complexity) near3 (process or application or program or routine))	US-PGPUB; USPAT	OR	OFF	2004/10/18 16:28
S18	6	"6205537".URPN.	USPAT	OR	OFF	2004/10/18 16:28
S19	25	("4811214" "5189314"	USPAT	OR	OFF	2004/10/18 16:29
S20	1871	bus near3 access near5 time	US-PGPUB; USPAT	OR	OFF	2004/10/27 17:00
S21	4601	bus adj access	US-PGPUB; USPAT	OR	OFF	2004/10/27 17:00
S22	378	(bus adj access) near3 time	US-PGPUB; USPAT	OR	OFF	2004/10/27 17:01
S23	42	((bus adj access) near3 time) with priority	US-PGPUB; USPAT	OR	OFF	2004/10/27 17:05
S24	335	grant adj3 access adj5 bus	US-PGPUB; USPAT	OR	OFF	2004/10/27 17:05
S25	42	(((bus adj access) near3 time) with priority) with priority	US-PGPUB; USPAT	OR	OFF	2004/10/27 17:07
S26	0	(((bus adj access) near3 time) with priority) with (based depend\$4 according\$4) adj3 priority	US-PGPUB; USPAT	OR	OFF	2004/10/27 17:06
S27	780	bus near arbitrat\$4 with priority	US-PGPUB; USPAT	OR	OFF	2004/10/27 17:08
S28	618	(bus near arbitrat\$4 with priority) and 7\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/10/27 17:09
S29	20	(bus near arbitrat\$4 with priority) same power	US-PGPUB; USPAT	OR	OFF	2004/10/27 17:10
S30	88	(change adjust modify) adj4 priority with bus	US-PGPUB; USPAT	OR	OFF	2004/10/27 17:11
S31	1	(change adjust modify) adj4 priority with bus same power	US-PGPUB; USPAT	OR	OFF	2004/10/27 17:11
S32	39	(change adjust modify) with bus adj3 ((access adj time) or activity)	US-PGPUB; USPAT	OR	OFF	2004/10/27 17:12
S33	71558	(plurality many multiple) adj (processors units components circuits)	US-PGPUB; USPAT	OR	OFF	2004/10/28 09:32

					-	
S34	473	(each individual unique) near3 (operating adj (mode frequency speed))	US-PGPUB; USPAT	OR	OFF	2004/10/28 09:33
S35	0	((plurality many multiple) adj (processors units components circuits)) with ((each individual unique) near3 (operating adj (mode frequency speed)))	US-PGPUB; USPAT	OR	OFF	2004/10/28 09:33
S36 ·	147746	operati\$3 adj (mode speed frequency)	US-PGPUB; USPAT	OR	OFF	2004/10/28 09:34
S37	883	(operati\$3 adj (mode speed frequency)) near5 (individual unique each)	US-PGPUB; USPAT	OR	OFF	2004/10/28 09:36
S38	1	(operati\$3 adj (mode speed frequency)) with indivdual	US-PGPUB; USPAT	OR	OFF	2004/10/28 09:36
S39	1561	(operati\$3 adj (mode speed frequency)) with individual	US-PGPUB; USPAT	OR	OFF	2004/10/28 09:36
S40	714	((operati\$3 adj (mode speed frequency)) near5 (individual unique each)) with individual	US-PGPUB; USPAT	OR	OFF	2004/10/28 09:36
S41	65	"8".clm.	US-PGPUB; USPAT	OR	OFF	2004/10/28 09:52
S42	458	bus adj (access operation) near3 time	US-PGPUB; USPAT	OR	OFF	2004/10/28 09:53
S43	458	(bus adj (access operation)) near3 time	US-PGPUB; USPAT	OR	OFF	2004/10/28 09:53
S44	61790	clock near2 (speed frequency)	US-PGPUB; USPAT	OR	OFF	2004/10/28 09:54
S45	1	((bus adj (access operation)) near3 time) with (clock near2 (speed frequency))	US-PGPUB; USPAT	OR	OFF	2004/10/28 09:57
S46	19	(modify adjust change vary) adj5 bus adj (access operation)	US-PGPUB; USPAT	OR ,	OFF	2004/10/28 10:03
S47	114	(modify adjust change vary) adj5 (bus near2 (access operation usage))	US-PGPUB; USPAT	OR	OFF	2004/10/28 10:03
S48	10	"6".clm.	US-PGPUB; USPAT	OR	OFF	2004/10/28 10:04
S49	97	((modify adjust change vary) adj5 (bus near2 (access operation usage))) and 7\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/10/28 10:11
S50	15	bus adj (access operation usage) with (power adj (consumption management))	US-PGPUB; USPAT	OR	OFF	2004/10/28 10:26
S51	9	("5428553" "5450551" "5450591" "5754803" "5765023" "5787264" "5983302" "6128676" "6405272").PN.	USPAT	OR	OFF	2004/10/28 10:14

				· · · · · · · · · · · · · · · · · · ·	T	
S52	31	("4316247" "4317180" "4381552" "4398192" "4463440" "4479191" "4545030" "4698748" "4766567" "4780843" "4809163" "4823292" "4841440" "4963769" "4968900" "4980836" "5025387" "5041964" "5083266" "5123107" "5129091" "5167024" "5175845" "5201059" "5218704" "5222239" "5247164" "5247655" "5249298" "5809263" "5987614").PN.	USPAT	OR	OFF	2004/10/28 10:22
S53	12	bus adj (access operation usage) with (based depend\$ accord\$5 result\$4) adj3 (frequency clock speed)	US-PGPUB; USPAT	OR	OFF	2004/10/28 10:53
S54	0	change adj3 frequency adj2 based adj4 priority	US-PGPUB; USPAT	OR	OFF	2004/10/28 10:55
S55	0	change adj3 frequency adj2 (based due result\$ responsive accord\$4) adj4 priority	US-PGPUB; USPAT	OR	OFF	2004/10/28 10:55
S56	1521	(individual each separate) adj6 operati\$2 near2 (mode frequency)	US-PGPUB; USPAT	OR	OFF	2004/10/28 11:59
S57	. 8	((individual each separate) adj6 operati\$2 near2 (mode frequency)) same priority	US-PGPUB; USPAT	OR	OFF	2004/10/28 12:00
S58	124	((individual each separate) adj6 operati\$2 near2 (mode frequency)) with (change modify set adhyst vary)	US-PGPUB; USPAT	OR	OFF	2004/10/28 12:01
S59	125	((individual each separate) adj6 operati\$2 near2 (mode frequency)) with (change modify set adjust vary)	US-PGPUB; USPAT	OR	OFF	2004/10/28 12:01
S60	22	"4".clm.	US-PGPUB; USPAT	OR	OFF	2004/10/28 12:01
S61	31	(((individual each separate) adj6 operati\$2 near2 (mode frequency)) with (change modify set adjust vary)) and 7\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/10/28 12:03
S62	11986	set with (operation operating) adj (mode frequency)	US-PGPUB; USPAT	OŖ	OFF	2004/10/28 12:04
S63	2625244	based accord\$4 repsonsive depend\$4	US-PGPUB; USPAT	OR	OFF	2004/10/28 12:05
S64	247	set with (operation operating) adj (mode frequency) adj4 (based accord\$4 repsonsive depend\$4)	US-PGPUB; USPAT	OR	OFF	2004/10/28 12:05
S65	2727821	based accord\$4 responsive depend\$4	US-PGPUB; USPAT	OR	OFF	2004/10/28 12:05

	-		r — — —	r	r	
S66	271	set with (operation operating) adj (mode frequency) adj4 (based accord\$4 responsive depend\$4)	US-PGPUB; USPAT	OR	OFF	2004/10/28 12:06
S67	0	set with (operation operating) adj (mode frequency) adj4 (based accord\$4 responsive depend\$4) adj4 (priority importance)	US-PGPUB; USPAT	OR	OFF	2004/10/28 12:07
S68	3	set with (operation operating) adj (mode frequency) adj4 (based accord\$4 responsive depend\$4) with (priority importance)	US-PGPUB; USPAT	OR	OFF	2004/10/28 12:11
S69	5	set adj6 (mode frequency) adj4 (based accord\$4 responsive depend\$4) with (priority importance)	US-PGPUB; USPAT	OR	OFF	2004/10/28 12:11
S70	3	(set\$4 chang\$3 modif\$3 adjust\$3) adj6 (mode frequency) adj4 (based accord\$4 responsive depend\$4) adj3 (priority importance)	US-PGPUB; USPAT	OR	OFF	2004/10/28 12:32
S71	12	("4862012" "5483656" "5560022" "5630204" "5652893" "5675811" "5675813" "5919264" "5933656" "5964879" "6211581" "6301674").PN.	USPAT	OR	OFF	2004/10/28 12:13
S72	44	"5483656".URPN.	USPAT	OR	OFF	2004/10/28 12:16
S73	430	(set\$4 chang\$3 modif\$3 adjust\$3) with (mode frequency) with (based accord\$4 responsive depend\$4) with (priority importance)	US-PGPUB; USPAT	OR	OFF	2004/10/28 12:40
S74	80	"1".clm.	US-PGPUB; USPAT	OR	OFF	2004/10/28 12:33
S75	10	("4321666" "4356546" "5210871" "5513354" "5745758" "5982780" "6018727" "6249755" "6442589" "6470385").PN.	USPAT	OR	OFF	2004/10/28 12:36
S76	1	((set\$4 chang\$3 modif\$3 adjust\$3) with (mode frequency) with (based accord\$4 responsive depend\$4) with (priority importance)) and 713/300.ccls.	US-PGPUB; USPAT	OR	OFF .	2004/10/28 12:41
S77	137	((set\$4 chang\$3 modif\$3 adjust\$3) with (mode frequency) with (based accord\$4 responsive depend\$4) with (priority importance)) and 7\$. ccls.	US-PGPUB; USPAT	OR	OFF	2004/10/28 12:46
S78	5	((set adjust modify change) adj4 (clock frequency) with priority) and "713"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/10/28 12:48

			,		_	
S79	228	(set adjust modify change) adj4 (clock frequency) with (priority importance)	US-PGPUB; USPAT	OR	OFF	2004/10/28 12:48
S80	5	((set adjust modify change) adj4 (clock frequency) with (priority importance)) and "713"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/10/28 12:48
S81	185	(set adjust modify change) adj4 (clock frequency) with priority	US-PGPUB; USPAT	OR	OFF	2004/10/28 12:49
S82	25	"6".clm.	US-PGPUB; USPAT	OR	OFF	2004/10/28 13:32
S83	5	("5781768" "5804749" "6073223" "6079025" "6112310").PN.	USPAT	OR	OFF	2004/10/28 12:52
S84	. 5	("5781768" "5804749" "6073223" "6079025" "6112310").PN.	USPAT	OR	OFF	2004/10/28 13:01
S85	175	(variable dynamic change set adjust modify vary) adj3 (clock frequency) with priority	US-PGPUB; USPAT	OR	OFF	2004/10/28 13:33
S86	17	"1".clm.	US-PGPUB; USPAT	OR	OFF	2004/10/28 13:52
S87	0	"6622253".URPN.	USPAT	OR	OFF	2004/10/28 13:34
S88	4	("5218704" "5930516" "6341347" "6427211" "2002/0083353").PN.	USPAT	OR	OFF	2004/10/28 13:34
S89	2	"6427211".URPN.	USPAT	OR	OFF	2004/10/28 13:36
S90	8	("5218704" "5930516" "5996084" "6006336" "6158012" "6173409" "6397340" "6427211").PN.	USPAT	OR	OFF	2004/10/28 13:36
S91	16	"5930516".URPN.	USPAT	OR .	OFF	2004/10/28 13:45
S92	49	("4356550" "4365295" "4484275" "6356484" "5818788" "5638323" "5822251" "4760697" "4907184" "4979103" "5248908" "5337283" "5498990" "5706407" "5737258" "5737587" "5745431" "5787039" "5909407" "6073223" "6148380" "6246626" "6667933" "5355455" "5867735" "5737547" "5812799" "4422142" "4484271" "4984209" "5303341" "5535017" "5537553" "5771369" "6178180" "6215703" "6215703" "6381671" "6546439" "5923829" "6233625" "4494064" "5465332" "5513331" "5581244" "5625685" "5881016" "5901304" "5940331" "6088293").pn.	US-PGPUB; USPAT	OR	OFF	2004/10/28 14:46
S93	1115	(priority prioritized) with bus near (access\$3 operat\$3 arbirtrat\$3)	US-PGPUB; USPAT	OR	OFF	2004/10/28 15:01

S94	445	((priority prioritized) with bus near (access\$3 operat\$3 arbirtrat\$3)) with (chang\$3 vary modif\$5 adjust\$3 regulat\$3 control\$3 set\$4)	US-PGPUB; USPAT	OR	OFF	2004/10/28 14:55
S95	106	"3".clm.	US-PGPUB; USPAT	OR	OFF	2004/10/28 14:55
S96	10	(((priority prioritized) with bus near (access\$3 operat\$3 arbirtrat\$3)) with (chang\$3 vary modif\$5 adjust\$3 regulat\$3 control\$3 set\$4)) same power	US-PGPUB; USPAT	OR	OFF	2004/10/28 14:57
S97	14	(((priority prioritized) with bus near (access\$3 operat\$3 arbirtrat\$3)) with (chang\$3 vary modif\$5 adjust\$3 regulat\$3 control\$3 set\$4)) and power near2 (manage\$4 conserv\$5 save\$2 saving)	US-PGPUB; USPAT	OR	OFF	2004/10/28 15:01
S98	41223	power near2 (manage\$4 conserv\$5 save\$2-saving)	US-PGPUB; USPAT	OR	OFF	2004/10/28 15:01
S99	14399	bus near (access\$3 operat\$3 arbirtrat\$3)	US-PGPUB; USPAT	OR	OFF	2004/10/28 15:01
S10 0	118	(power near2 (manage\$4 conserv\$5 save\$2 saving)) same (bus near (access\$3 operat\$3 arbirtrat\$3))	US-PGPUB; USPAT	OR	OFF	2004/10/28 15:01
S10 1	24	(power near2 (manage\$4 conserv\$5 save\$2 saving)) with (bus near (access\$3 operat\$3 arbirtrat\$3))	US-PGPUB; USPAT	OR	OFF	2004/10/28 15:58
S10 2	31	("4316247" "4317180" "4381552" "4398192" "4463440" "4479191" "4545030" "4698748" "4766567" "4780843" "4809163" "4823292" "4841440" "4963769" "4968900" "4980836" "5025387" "5041964" "5083266" "5123107" "5129091" "5167024" "5175845" "5201059" "5218704" "5222239" "5247164" "5247655" "5249298" "5809263" "5987614").PN.	USPAT	OR	OFF	2004/10/28 15:06
S10 3	46	mode adj3 (based accord\$5 due because depend\$4 responsive) adj4 priority	US-PGPUB; USPAT	OR	OFF	2004/10/28 16:01
S10 4	2413	(chang\$5 modif\$5 adjust\$4 control\$4) with (based accord\$5 due because depend\$4 responsive) adj4 priority	US-PGPUB; USPAT	OR	OFF	2004/10/28 16:02

	Γ _	//		Γ		
S10 5	7	((chang\$5 modif\$5 adjust\$4 control\$4) with (based accord\$5 due because depend\$4 responsive) adj4 priority) and 713/300.ccls.	US-PGPUB; USPAT	OR	OFF	2004/10/28 16:03
S10 6	75	((chang\$5 modif\$5 adjust\$4 control\$4) with (based accord\$5 due because depend\$4 responsive) adj4 priority) same frequency	US-PGPUB; USPAT	OR	OFF	2004/10/28 16:03
S10 7	44	((chang\$5 modif\$5 adjust\$4 control\$4) with (based accord\$5 due because depend\$4 responsive) adj4 priority) with frequency	US-PGPUB; USPAT	OR	OFF	2004/10/29 10:41
S10 8	4660	(frequency clock) with priority	US-PGPUB; USPAT	OR	OFF	2004/10/29 10:41
S10 9	460	((frequency clock) with priority) with bus	US-PGPUB; USPAT	OR	OFF	2004/10/29 10:42
S11 0	15	(((frequency clock) with priority) with bus) with (adjust\$3 chang\$4 modif\$3)	US-PGPUB; USPAT	OR	OFF	2004/10/29 10:47
S11 1	172762	(adjust\$3 chang\$4 modif\$3) adj3 (based responsive accord\$ depend\$5)	US-PGPUB; USPAT	OR	OFF	2004/10/29 10:48
S11 2	196	((adjust\$3 chang\$4 modif\$3) adj3 (based responsive accord\$ depend\$5)) adj5 (priority importance)	US-PGPUB; USPAT	OR	OFF	2004/10/29 10:51
S11 3	19442	"4".clm.	US-PGPUB; USPAT	OR	OFF	2004/10/29 10:48
S11 4	20	"5".clm.	US-PGPUB; USPAT	OR	OFF	2004/10/29 10:48
S11 5	7	(((adjust\$3 chang\$4 modif\$3) adj3 (based responsive accord\$ depend\$5)) adj5 (priority importance)) with frequency	US-PGPUB; USPAT	OR	OFF	2004/10/29 10:49
S11 6	59	(((adjust\$3 chang\$4 modif\$3) adj3 (based responsive accord\$ depend\$5)) adj5 (priority importance)) with frequency clcok	US-PGPUB; USPAT	OR *	OFF	2004/10/29 10:50
S11 7	8	(((adjust\$3 chang\$4 modif\$3) adj3 (based responsive accord\$ depend\$5)) adj5 (priority importance)) with (frequency or clock)	US-PGPUB; USPAT	OR	OFF	2004/10/29 10:51
S11 8	684	((adjust\$3 chang\$4 modif\$3) adj3 (based responsive accord\$ depend\$5)) with (priority importance)	US-PGPUB; USPAT	OR	OFF	2004/10/29 10:51

S11	40	(((adjust\$3 chang\$4 modif\$3) adj3	US-PGPUB;	OR	OFF	2004/10/29 10:53
9		(based responsive accord\$ depend\$5)) with (priority importance)) with (frequency or clock)	USPAT		i	
S12 0	15	(((adjust\$3 chang\$4 modif\$3) adj3 (based responsive accord\$ depend\$5)) with (priority importance)) with power	US-PGPUB; USPAT	OR	OFF	2004/10/29 10:53
S12 1		(chang\$4 vary modif\$4 adjust\$4) with power adj3 (based responsive accord\$5 depend\$5) adj5 priority	US-PGPUB; USPAT	OR	OFF	2004/10/29 10:56
S12 2	7695	power with (priority importance)	US-PGPUB; USPAT	OR	OFF	2004/10/29 10:57
S12 3	469	(adjust\$4 chang\$4 modif\$4) with power with (priority importance)	US-PGPUB; USPAT	OR	OFF	2004/10/29 11:02
S12 4	58	"16".clm.	US-PGPUB; USPAT	OR	OFF	2004/10/29 11:19
S12 5	916	(adjust\$4 chang\$4 modif\$4) with (priority urgen\$3 importance) same power	US-PGPUB; USPAT	OR	OFF	2004/10/29 11:03
S12 6	145	(adjust\$4 chang\$4 modif\$4) with (priority urgen\$3 importance) same power same mode	US-PGPUB; USPAT	OR	OFF	2004/10/29 11:04
S12 7	5	"19".clm.	US-PGPUB; USPAT	OR	OFF	2004/10/29 11:03
S12 8	94	(adjust\$4 chang\$4 modif\$4) with (priority urgen\$3 importance) same power with mode	US-PGPUB; USPAT	OR	OFF	2004/10/29 11:08
S12 9	3	("5248929" "6025695" "6408196").PN.	USPAT	OR	OFF	2004/10/29 11:05
S13 0	390	power near3 (allocation mode distribution) with (priority importance)	US-PGPUB; USPAT	OR	OFF	2004/10/29 11:09
S13 1	36	"23".clm.	US-PGPUB; USPAT	OR	OFF	2004/10/29 11:09
S13 2	7682	(adjust\$3 chang\$5 modif\$4) with (power) adj (consumption mode)	US-PGPUB; USPAT	OR	OFF	2004/10/29 11:20
S13 3	· 46	((adjust\$3 chang\$5 modif\$4) with (power) adj (consumption mode)) with (priority importance)	US-PGPUB; USPAT	OR	OFF	2004/10/29 11:20
S13 4	5	("5781768" "5804749" "6073223" "6079025" "6112310").PN.	USPAT	OR	OFF	2004/10/29 11:26
S13 5	3	("5969529" "6049210" "6100666").PN.	USPAT	OR	OFF	2004/10/29 11:28

S13 6	9	("5483656" "5560022" "5905900" "5909585" "5920728" "5925134" "5944829" "5958058" "5964879").PN.	USPAT	OR	OFF	2004/10/29 11:29
S13 7	44	("3602703" "3800198" "4146923" "4167786" "4253151" "4312035" "4324987" "4401894" "4514142" "4564767" "4607330" "4611289" "4677566" "4747041" "4809163" "4860185" "5015826" "5151907" "5157711" "5167024"	USPAT	OR	OFF	2004/10/29 11:34
		"5283905" "5287525" "5293632" "5300874" "5332927" "5339445" "5341503" "5355490" "5396635" "5410713"				
		"5423045" "5428790" "5450007" "5483656" "5511205" "5513359" "5530878" "5530879" "5532945" "5535401" "5560023" "5752046" "5768147" "5894579").PN.				
S13 8	125	"5396635".URPN.	USPAT	OR	OFF	2004/10/29 11:35
S13 9	20	"5737616"	US-PGPUB; USPAT	OR	OFF	2004/10/29 14:28
S14 0	82	request\$3 adj3 change adj3 ((operation adj (mode frequency)) clock frequency)	US-PGPUB; USPAT	OR	OFF	2004/10/29 14:33
S14 1	9	(request\$3 adj3 change adj3 ((operation adj (mode frequency)) clock frequency)) with power	US-PGPUB; USPAT	OR	OFF	2004/10/29 14:31
S14 2	17	(request\$3 adj3 change adj3 ((operation adj (mode frequency)) clock frequency)) same power	US-PGPUB; USPAT	OR	OFF	2004/10/29 14:31
S14 3	74753	(adjust\$3 change\$3) adj3 ((operation adj (mode frequency)) clock frequency)	US-PGPUB; USPAT	OR .	OFF	2004/10/29 14:34
S14 4	10622	((adjust\$3 change\$3) adj3 ((operation adj (mode frequency)) clock frequency)) same power	US-PGPUB; USPAT	OR	OFF	2004/10/29 14:34
S14 5	5154	((adjust\$3 change\$3) adj3 ((operation adj (mode frequency)) clock frequency)) with power	US-PGPUB; USPAT	OR	OFF	2004/10/29 14:34
S14 6	5	"7".clm.	US-PGPUB; USPAT	OR	OFF	2004/10/29 14:35
S14 7	250	(((adjust\$3 change\$3) adj3 ((operation adj (mode frequency)) clock frequency)) same power) same (each individual)	US-PGPUB; USPAT	OR	OFF	2004/10/29 15:05

	1					
S14 8	6	("5490059" "5502838" "5752011" "5774704" "5781768" "6141762").PN.	USPAT	OR	OFF	2004/10/29 14:38
S14 9	7430	functional adj unit	US-PGPUB; USPAT	OR	OFF .	2004/10/29 15:12
S15 0	1	(functional adj unit) with request adj4 chang\$3	US-PGPUB; USPAT	OR	OFF	2004/10/29 15:06
S15 1	1	(functional adj unit) with request\$3 adj4 chang\$3	US-PGPUB; USPAT	OR	OFF	2004/10/29 15:07
S15 2	2	(functional adj unit) same request\$3 adj4 chang\$3	US-PGPUB; USPAT	OR	OFF	2004/10/29 15:07
S15 3	11267	functional adj unit?	US-PGPUB; USPAT	OR	OFF	2004/10/29 15:07
S15 4	2	(functional adj unit?) with (request\$3 adj4 (adjust\$ chang\$3 set\$4))	US-PGPUB; USPAT	OR	OFF	2004/10/29 15:08
S15 5	1764922	(functional adj unit?) component? module?	US-PGPUB; USPAT	OR .	OFF	2004/10/29 15:16
S15 6	23128	(request adj4 (adjust\$4 chang\$4 set\$4 varies vary varying))	US-PGPUB; USPAT	OR	OFF	2004/10/29 15:13
S15 7	226	((functional adj unit?) component? module?) with ((request adj4 (adjust\$4 chang\$4 set\$4 varies vary varying)))	US-PGPUB; USPAT	OR .	OFF	2004/10/29 15:13
S15 8	62	"9".clm.	US-PGPUB; USPAT	OR	OFF	2004/10/29 15:13
S15 9	3	(((functional adj unit?) component? module?) with ((request adj4 (adjust\$4 chang\$4 set\$4 varies vary varying)))) with frequency	US-PGPUB; USPAT	OR	OFF	2004/10/29 15:14
S16 0	9	(((functional adj unit?) component? module?) with ((request adj4 (adjust\$4 chang\$4 set\$4 varies vary varying)))) with (frequency clock speed rate)	US-PGPUB; USPAT	OR	OFF	2004/10/29 15:14
S16 1	12	("4468734" "4654654" "5295140" "5394389" "5402423" "5487167" "5561669" "5682484" "5754807" "5761516" "5790815" "5933607").PN.	USPAT	OR	OFF	2004/10/29 15:15
S16 2	3552	((functional adj unit?) component? module?) with (individual each) with (clock frequency rate)	US-PGPUB; USPAT	OR	OFF	2004/10/29 15:17
S16 3	552	(((functional adj unit?) component? module?) with (individual each) with (clock frequency rate)) same ((adjust\$4 chang\$4 modif\$5 vary varies set? setting) with (clock rate frequency))	US-PGPUB; USPAT	OR	OFF	2004/10/29 15:17

S16	59	"15".cim.	US-PGPUB;	OR	OFF	2004/10/29 15:26
4 S16	21	"5996083".URPN.	USPAT	OR	OFF	2004/10/20 15:19
5	21	3990003 .URPN.	USPAT	OR	OFF	2004/10/29 15:18
S16 6	21	"5996083".URPN.	USPAT	OR	OFF	2004/10/29 15:18
S16 7	20	("5142684" "5167024" "5452401" "5461266" "5485623"	USPAT	OR	OFF	2004/10/29 15:20
'		"5589783" "5610533"	2			
		"5627412" "5655124" "5675808" "5692201" "5692204"				
		"5719800" "5754869" "5790875" "5815724" "5825674"				
		"5881290" "5996083" "6219796").PN.	•			ä
S16 8	141	output\$4 with request\$4 with operation adj mode	US-PGPUB; USPAT	OR	OFF	2004/10/29 15:35
S16 9	31	"20".clm.	US-PGPUB; USPAT	OR	OFF	2004/10/29 15:37
S17 0	19315	bus near2 (availability access operation)	US-PGPUB; USPAT	OR	OFF	2004/10/29 16:10
S17 1	9696	bus near2 (availability activity arbit\$6)	US-PGPUB; USPAT	OR OR	OFF	2004/10/29 16:11
S17 2	722	(bus near2 (availability activity arbit\$6)) and "713"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/10/29 16:11
S17 3	2926	(bus near2 (availability activity arbit\$6)) same (chang\$4 adjust\$ modif\$5 set\$4)	US-PGPUB; USPAT	OR	OFF	2004/10/29 16:12
S17 4	213	((bus near2 (availability activity arbit\$6)) same (chang\$4 adjust\$ modif\$5 set\$4)) and "713"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/10/29 16:12
S17 5	241	"4".clm.	US-PGPÚB; USPAT	OR	OFF	2004/10/29 16:12
S17 6	11	"4".clm. and "713"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/10/29 16:12
S17 7	2712	bus with power near (reduc\$4 save saving minimiz\$3 conserv\$5 manage\$5)	US-PGPUB; USPAT	OR	OFF	2004/10/29 16:32
S17 8	248	"8".clm.	US-PGPUB; USPAT	OR	OFF	2004/10/29 16:32
S17 9	172	(bus with power near (reduc\$4 save saving minimiz\$3 conserv\$5 manage\$5)) with (deactivate off slow disable)	US-PGPUB; USPAT	OR	OFF	2004/10/29 16:33
S18 0	13	"10".clm.	US-PGPUB; USPAT	OR	OFF	2004/10/29 17:08

			·			
S18 1	12	("4468734" "4654654" "5295140" "5394389" "5402423" "5487167" "5561669" "5682484" "5754807" "5761516" "5790815" "5933607").PN.	USPAT	OR	OFF	2004/10/29 16:39
S18 2	12	("4468734" "4654654" "5295140" "5394389" "5402423" "5487167" "5561669" "5682484" "5754807" "5761516" "5790815" "5933607").PN.	USPAT	OR	OFF	2004/10/29 17:02
S18 3	[,] 13584	(enabl\$3 disabl\$3) near3 bus	US-PGPUB; USPAT	OR	OFF	2004/11/01 12:23
S18 4	74	((enabl\$3 disabl\$3) near3 bus) adj3 (based depend\$3 accord\$4 responsive)	US-PGPUB; USPAT	OR	OFF	2004/11/01 12:22
S18 5	16	((enabl\$3 disabl\$3) near3 bus) adj (based depend\$3 accord\$4 responsive)	US-PGPUB; USPAT	OR	OFF	2004/11/01 12:23
S18 6	78248	(enabl\$3 control\$4 disabl\$3) near3 bus	US-PGPUB; USPAT	OR	OFF	2004/11/01 12:23
S18 7	363	((enabl\$3 control\$4 disabl\$3) near3 bus) adj (based depend\$3 accord\$4 responsive)	US-PGPUB; USPAT	OR	OFF	2004/11/01 12:23
S18 8	17	(((enabl\$3 control\$4 disabl\$3) near3 bus) adj (based depend\$3 accord\$4 responsive)) with priority	US-PGPUB; USPAT	OR	OFF	2004/11/01 12:37
S18 9	20	("3886524" "4151592" "4275440" "4302808" "4375639" "4535330" "4602327" "4987529" "5034881" "5140680" "5195185" "5301283" "5388228" "5438666" "5440698" "5467454" "5506972" "5530838" "5546548" "5623672").PN.	USPAT	OR	OFF	2004/11/01 12:31
S19 0	33	(((enabl\$3 control\$4 disabl\$3) near3 bus) adj (based depend\$3 accord\$4 responsive)) with power	US-PGPUB; USPAT	OR	OFF	2004/11/01 12:37
S19 1	30024	(conserv\$3 save saving manage\$4) near power	US-PGPUB; USPAT	OR	OFF	2004/11/01 12:54
. S19 2	16227	bus near2 (activity operation enable disable activate deactivate off)	US-PGPUB; USPAT	OR	OFF	2004/11/01 12:55
·S19 3	252	((conserv\$3 save saving manage\$4) near power) same (bus near2 (activity operation enable disable activate deactivate off))	US-PGPUB; USPAT	OR	OFF	2004/11/01 13:03
S19 4	128	((conserv\$3 save saving manage\$4) near power) with (bus near2 (activity operation enable disable activate deactivate off))	US-PGPUB; USPAT	OR	OFF	2004/11/01 12:55

S19	14	"22".clm.	US-PGPUB;	OR	OFF	2004/11/01 12:55
5			USPAT		:	
S19 6	18	"21".clm.	US-PGPUB; USPAT	OR	OFF	2004/11/01 13:51
S19 7	6	("5630145" "5675813" "5799196" "5848281" "6085325" "6272644").PN.	USPAT	OR	OFF	2004/11/01 13:04
S19 8	14	"5630145".URPN.	USPAT	OR	OFF	2004/11/01 13:05
S19 9	28	request\$3 adj3 change adj2 (operati\$5 adj (mode frequency))	US-PGPUB; USPAT	OR	OFF	2004/11/01 13:54
S20 0		("4113391" "4407003" "4528572" "4553867" "4738553" "5432533" "5539442" "5673070").PN.	USPAT	OR	OFF	2004/11/01 13:54
S20 1	170	request\$3 with (adjust\$3 set\$4 chang\$3) adj2 (operati\$5 adj (mode frequency))	US-PGPUB; USPAT	OR	OFF	2004/11/01 13:55
S20 2	39	"3".clm.	US-PGPUB; USPAT	OR	OFF	2004/11/01 15:39
S20 3	14	"5,560,016"	US-PGPUB; USPAT	OR	OFF	2004/11/01 15:46
S20 4	20	("4789926" "5499345" "5506969" "5560016" "5564025" "5623672" "5740380" "5771358" "5778194" "5778200" "5845097" "5956493" "6018560" "6018803" "6058450" "6122693" "6145040" "6178475" "6222900" "6226702").PN.	USPAT	OR	OFF	2004/11/01 15:41
S20 5	10010	bus near2 (arbit\$6 share sharing)	US-PGPUB; USPAT	OR	OFF	2004/11/01 15:46
S20 6	86291	power near (save saving reduc\$3 conserv\$5 manage\$4)	US-PGPUB; USPAT	OR	OFF	2004/11/01 15:47
S20 7	61	(bus near2 (arbit\$6 share sharing)) with (power near (save saving reduc\$3 conserv\$5 manage\$4))	US-PGPUB; USPAT	OR	OFF	2004/11/01 15:47
S20 8	2	"5".clm.	US-PGPUB; USPAT	OR	OFF	2004/11/01 15:59
S20 9	24	"5652895".URPN.	USPAT	OR	OFF	2004/11/01 15:48
S21 0	8	("4747041" "5167024" "5404544" "5404546" "5428790" "5452434" "5471625" "5477476").PN.	USPAT	OR	OFF	2004/11/01 15:53
S21 1	1	"6728890"	US-PGPUB; USPAT	OR	OFF	2004/11/01 15:59

S21 2	10	("5052031" "5220293" "5982210" "6073223" "6079022" "6111442" "6127880" "6154095" "6240152" "6240522").PN.	USPAT	OR	OFF	2004/11/01 16:00
S21 3	8	("4747041" "5167024" "5404544" "5404546" "5428790" "5452434" "5471625" "5477476").PN.	USPAT	OR	OFF	2004/11/01 16:07
S21 4	21	"5477476".URPN.	USPAT	OR	OFF	2004/11/01 16:12
S21 5	.8	("4747041" "5167024" "5404544" "5404546" "5428790" "5452434" "5471625" "5477476").PN.	USPAT	OR	OFF	2004/11/01 16:13
S21 6	24	"5652895".URPN.	USPAT	OR	OFF	2004/11/01 16:13
S21 7	0	((limit\$3 reduc\$3 lessen) adj3 access adj2 bus) with (save conserve reduce) adj power	US-PGPUB; USPAT	OR	OFF	2004/11/01 16:31
S21 8	0	((limit\$3 reduc\$3 lessen) adj3 access adj2 bus) with (sav\$3 conserv\$3 reduc\$3) adj power	US-PGPUB; USPAT	OR	OFF	2004/11/01 16:31
S21 9	0	((limit\$3 reduc\$3 lessen) adj3 access adj2 bus) with power	US-PGPUB; USPAT	OR .	OFF	2004/11/01 16:31
S22 0	59	(limit\$3 reduc\$3 lessen) adj3 access adj2 bus	US-PGPUB; USPAT	OR	OFF	2004/11/01 16:52
S22 1	811	(restrict\$ shorten\$ control change modify decreas\$3 limit\$3 reduc\$3 lessen) adj3 access near bus	US-PGPUB; USPAT	OR	OFF	2004/11/01 16:56
S22 2	2	((restrict\$ shorten\$ control change modify decreas\$3 limit\$3 reduc\$3 lessen) adj3 access near bus) with power	US-PGPUB; USPAT	OR	OFF	2004/11/01 16:55
S22 3	50	((restrict\$ shorten\$ control change modify decreas\$3 limit\$3 reduc\$3 lessen) adj3 access near bus) and "713"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/11/01 16:55
S22 4	144	"5".clm.	US-PGPUB; USPAT	OR	OFF	2004/11/01 16:55
S22 5	11	"5".clm. and "713"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/11/01 16:55
S22 6	1325	(restrict\$ shorten\$ control change modify decreas\$3 limit\$3 reduc\$3 lessen) adj3 access near2 bus	US-PGPUB; USPAT	OR	OFF	2004/11/01 17:01
· S22 7	234	"10".clm.	US-PGPUB; USPAT	OR	OFF	2004/11/01 16:57
S22 8	17	"10".clm. and "713"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/11/01 16:57

S22 9	152	((restrict\$ shorten\$ control change modify decreas\$3 limit\$3 reduc\$3 lessen) adj3 access near2 bus) and (reduc\$3 minimiz\$3 diminish decreas\$3 conserv\$3 save saving saves) near power	US-PGPUB; USPAT	OR	OFF	2004/11/01 17:02
S23 0	2	((restrict\$ shorten\$ control change modify decreas\$3 limit\$3 reduc\$3 lessen) adj3 access near2 bus) same (reduc\$3 minimiz\$3 diminish decreas\$3 conserv\$3 save saving saves) near power	US-PGPUB; USPAT	OR ·	OFF	2004/11/01 17:02
S23 1	25	"5652895"	US-PGPUB; USPAT	OR	OFF	2004/11/02 08:34
S23 2	5	("5535400" "5630145" "5652895" "5669003" "5740454").PN.	USPAT	OR .	OFF	2004/11/02 09:00
S23 3	26	"5535400".URPN.	USPAT	OR	OFF	2004/11/02 08:39
S23 4	14	"5630145".URPN.	USPAT	OR	OFF	2004/11/02 08:52
S23 5		("4086627" "4486826" "4872110" "4974150" "5230043" "5357628" "5450551" "5499346" "5528749" "5551044" "5557758" "5577201" "5588112" "5590377" "5594882" "5598578" "5613126" "5619729" "5630142" "5630145" "5637932" "5642489" "5666559" "5802269" "5875312" "5903906").PN.	USPAT	OR	OFF	2004/11/02 08:55
S23 6	14	"5,710,929"	USPAT	OR	OFF	2004/11/02 09:29
S23 7	24	data adj processing adj content	USPAT	OR	OFF	2004/11/02 11:58
S23 8	24	("5167024" "5239652" "5254928" "5396635" "5483656" "5557777" "5590061" "5600841" "5632037" "5708816" "5710929" "5724591" "5737615" "5799198" "5809314" "5812796" "5892959" "6105097" "6119194" "6141762" "6230277" "6272644" "6308278" "6460143").PN.	USPAT	OR	OFF	2004/11/02 09:37

S23 9	19	("3725868" "4317180" "4509148" "4570219" "4698748" "4747041" "4835681" "4963769" "4980836" "5041964" "5083266" "5167024" "5175845" "5201059" "5218704" "5222239" "5247164" "5247655" "5560024").PN.	USPAT	OR	OFF	2004/11/02 09:55
S24 0	0	processor adj2 request\$3 adj2 (chang\$3 adjust\$3) adj4 ((operation adj (mode frequency)) frequency clock)	USPAT	OR	OFF	2004/11/02 12:16
S24 1	81	\request\$3 adj2 (chang\$3 adjust\$3) adj4 ((operation adj (mode frequency)) frequency clock)	USPAT	OR	OFF	2004/11/02 12:00
S24 2	81	request\$3 adj2 (chang\$3 adjust\$3) adj4 ((operation adj (mode frequency)) frequency clock)	USPAT	OR	OFF	2004/11/02 12:13
S24 3	3	("4893271" "5774701" "5778237").PN.	USPAT	OR	OFF	2004/11/02 12:04
S24 4	0	"6035410".URPN.	USPAT	OR 7	OFF	2004/11/02 12:05
S24 5	0	"6035410".URPN.	USPAT	OR	OFF	2004/11/02 12:05
S24 6	6031	output\$3 adj2 request\$3	USPAT	OR	OFF	2004/11/02 12:14
S24 7	1079010	(operat\$3 adj (mode frequency)) frequency mode	USPAT	OR	OFF	2004/11/02 12:15
S24 8	2750685	chang\$3 adjust\$ set\$4	USPAT	OR	OFF	2004/11/02 12:15
S24 9	148604	((operat\$3 adj (mode frequency)) frequency mode) near2 (chang\$3 adjust\$ set\$4)	USPAT	OR	OFF	2004/11/02 12:16
S25 0	4	(output\$3 adj2 request\$3) adj4 (((operat\$3 adj (mode frequency)) frequency mode) near2 (chang\$3 adjust\$ set\$4))	USPAT	OR	OFF	2004/11/02 12:18
S25 1	62	request\$3 adj3 (chang\$3 adjust\$3) adj5 frequency	USPAT	OR	OFF	2004/11/02 12:18
S25 2	0	output adj5 (request\$3 adj3 (chang\$3 adjust\$3) adj5 frequency)	USPAT	OR	OFF	2004/11/02 12:18
S25 3	8	"12".clm.	USPAT	OR	OFF	2004/11/02 12:24
S25 4	2534905	each any all every	USPAT	OR	OFF	2004/11/02 12:24
S25 5	97716	(each any all every) near2 (units components modules circuits devices)	USPAT	OR	OFF	2004/11/02 12:52

			r	<u></u>		
S25 6	. 7	"5835934"	USPAT	OR	OFF	2004/11/02 12:45
S25 7	16	("3623017" "3715729" "4254475" "4816700" "4819164" "4821229" "4985640" "5025366" "5053951" "5079440" "5136691" "5185878" "5218567" "5226139" "5253197" "5434990").PN.	USPAT	OR	OFF	2004/11/02 12:46
S25 8	28202	(request\$3 sets setting) adj2 (chang\$3 adjust\$4 increas\$3 decreas\$3)	USPAT	OR	OFF	2004/11/02 12:53
S25 9	7083	(request\$3) adj2 (chang\$3 adjust\$4 increas\$3 decreas\$3)	USPAT	OR	OFF	2004/11/02 12:54
S26 0	1926119	set sets setting	USPAT	OR .	OFF	2004/11/02 12:54
S26 1	1131837	(operat\$3 adj (mode frequency clock)) frequency clock mode	USPAT	OR	OFF	2004/11/02 12:55
S26 2	52085	(((request\$3) adj2 (chang\$3 adjust\$4 increas\$3 decreas\$3)) or (set sets setting)) adj2 ((operat\$3 adj (mode frequency clock)) frequency clock mode)	USPAT	OR	OFF	2004/11/02 12:56
S26 3	13	((each any all every) near2 (units components modules circuits devices)) near4 ((((request\$3) adj2 (chang\$3 adjust\$4 increas\$3 decreas\$3)) or (set sets setting)) adj2 ((operat\$3 adj (mode frequency clock)) frequency clock mode))	USPAT	OR	OFF	2004/11/02 15:15
S26 4	72	request\$3 with chang\$3 with operation adj mode	USPAT	OR .	OFF	2004/11/02 15:24
S26 5	. 26	(request\$3 with chang\$3 with operation adj mode) and 7\$.ccls.	USPAT	OR ·	OFF	2004/11/02 15:21
S26 6	30729	operation adj (mode frequency)	USPAT	OR	OFF	2004/11/02 15:24
S26 7	4080	(clock frequency) near select	USPAT	OR	OFF	2004/11/02 15:24
S26 8	0	((clock frequency) near select) with power near limit	USPAT	OR	OFF	2004/11/02 15:25
S26 9	0	((clock frequency) near select) with power near conserve	USPAT	OR	OFF	2004/11/02 15:25
S27 0	1	((clock frequency) near select) with power near save	USPAT	OR	OFF	2004/11/02 15:25
S27 1	183	((clock frequency) near select) with power	USPAT	OR	OFF	2004/11/02 15:34
S27 2	1	"5600228".URPN.	USPAT	OR	OFF	2004/11/02 15:29

	1		,			
S27 3	1	"5600228".URPN.	USPAT	OR	OFF	2004/11/02 15:29
S27 4	1	"5600228".URPN.	USPAT	OR	OFF	2004/11/02 15:29
S27 5	10	("3922526" "4409665" "4488554" "4649373" "5065357" "5182655" "5390350" "5396443" "5416726" "5455499").PN.	USPAT	OR	OFF	2004/11/02 15:29
S27 6	18574	individual near2 units	USPAT	OŘ	OFF	2004/11/02 15:34
S27 7	135	(individual near2 units) with request\$3	USPAT	OR	OFF	2004/11/02 15:35
S27 8	3	((individual near2 units) with request\$3) with mode	USPAT	OR	OFF	2004/11/02 15:35
S27 9	0	each adj (unit module circuit device component)	USPAT	OR	OFF.	2004/11/02 15:36
S28 0	0	each adj (unit module circuit device component)	USPAT	OR	ON	2004/11/02 15:36
S28 1	2	each near3 (unit module circuit device component)	USPAT	OR	OFF	2004/11/02 15:37
S28 2	29109	(every all) near3 (unit module circuit device component)	USPAT	OR	OFF	2004/11/02 15:37
S28 3	121	((every all) near3 (unit module circuit device component)) adj4 request\$	USPAT	OR	OFF	2004/11/02 15:37
S28 4	1	(((every all) near3 (unit module circuit device component)) adj4 request\$) with (mode frequency)	USPAT	OR	OFF	2004/11/02 15:40
S28 5	2209648	chang\$3 adjust\$3	USPAT	OR	OFF	2004/11/02 15:41
S28 6	1309599	frequency speed clock	USPAT	OR	OFF	2004/11/02 15:41
S28 7	139408	(chang\$3 adjust\$3) near2 (frequency speed clock)	USPAT	OR	OFF	2004/11/02 15:53
S28 8	201	request near3 ((chang\$3 adjust\$3) near2 (frequency speed clock))	USPAT	OR	OFF	2004/11/02 15:43
S28 9	9	(request near3 ((chang\$3 adjust\$3) near2 (frequency speed clock))) and "713"/\$.ccls.	USPAT	OR	OFF	2004/11/02 16:53
S29 0	4	("5546568" "5560017" "5754883" "5878251").PN.	USPÄT	OR	OFF	2004/11/02 15:47
S29 1	1	"6055642".URPN.	USPAT	OR	OFF	2004/11/02 15:48
S29 2	10762	(frequency speed clock) near2 select	USPAT	OR	OFF	2004/11/02 15:58

			,			
S29 3	19	request near3 ((frequency speed clock) near2 select)	USPAT	OR	OFF	2004/11/02 15:58
S29 4	4	("5136180" "5845139" "5929713" "6084441").PN.	USPAT	OR	OFF	2004/11/02 15:55
S29 5	2	("4023109" "5027298").PN.	USPAT	OR	OFF	2004/11/02 15:56
S29 6	2	"6194940".URPN.	USPAT	OR	OFF	2004/11/02 15:57
S29 7	20782	(frequency speed clock) near2 switch	USPAT	OR	OFF	2004/11/02 15:59
S29 8	1	(request near3 ((frequency speed clock) near2 switch)) same (individual each every all)	USPAT	OR	OFF	2004/11/02 15:59
S29 9	41	request near3 ((frequency speed clock) near2 switch)	USPAT	OR	OFF	2004/11/02 16:01
S30 0	43659	(chang\$3 adjust\$4) near2 power	USPAT	OR	OFF	2004/11/02 16:05
S30 1	108	((chang\$3 adjust\$4) near2 power) near3 request	USPAT	OR	OFF	2004/11/02 16:02
S30 2	19	(((chang\$3 adjust\$4) near2 power) near3 request) and "713"/\$.ccls.	USPAT	OR	OFF	2004/11/02 16:02
S30 3	2024	select near2 power	USPAT	OR	OFF	2004/11/02 16:26
S30 4	2	(select near2 power) near3 request	USPAT	OR	OFF	2004/11/02 16:06
S30 5	10	("5109521" "5579522" "5708820" "5778443" "5822600" "5920728" "5931951" "6154810" "6209088" "6243831").PN.	USPAT	OR .	OFF	2004/11/02 16:06
S30 6	20718	set near2 power	USPAT	ÖR	OFF	2004/11/02 16:26
S30 7	62	request near3 (set near2 power)	USPAT	OR	OFF	2004/11/02 16:26
S30 8	0	(request near3 (set near2 power)) with (each individual all every)	USPAT	OR	OFF	2004/11/02 16:26
S30 9	0	(request near3 (set near2 power)) same (every all each individual)	USPAT	OR	OFF	2004/11/02 16:27
S31 0	16	(request near3 (set near2 power)) and "713"/\$.ccls.	USPAT	OR	OFF	2004/11/02 16:28
S31 1	2775800	multiple many plural\$3 number numerous	USPAT	OR	OFF	2004/11/02 16:28
S31 2	1892	(multiple many plural\$3 number numerous) adj2 (clock adj signal)	USPAT	OR	OFF	2004/11/02 16:29
S31 3	48457	(multiple many plural\$3 number numerous) adj2 (clock frequency)	USPAT	OR	OFF	2004/11/02 16:30

	, -	T				
S31 4	327	((multiple many plural\$3 number numerous) adj2 (clock adj signal)) same select\$3	USPAT	OR	OFF	2004/11/02 16:31
S31 5	35	(((multiple many plural\$3 number numerous) adj2 (clock adj signal)) same select\$3) and "713"/\$.ccls.	USPAT	OR	OFF	2004/11/02 16:31
S31 6	0	"5594895".URPN.	USPAT	OR	OFF .	2004/11/02 16:41
S31 7	0	"5594895".URPN.	USPAT	OR	OFF	2004/11/02 16:41
S31 8	36	("4344036" "4419629" "4490581" "4560939" "4644498" "4722070" "4748417" "4821229" "4823262" "4853653" "4870299" "4882738" "4893271" "4899351" "4965524" "4970405" "4975931" "5047924" "5047967" "5065415" "5086387" "5099141" "5109521" "5122677" "5133064" "5142247" "5155380" "5155840" "5195111" "5249214" "5261082" "5274796" "5291528" "5301306" "5319771" "5467466").PN.	USPAT	OR	OFF	2004/11/02 16:42
S31 9	6	("4229699" "4254492" "4322580" "4480198" "4564943" "4574377").PN.	USPAT	OR	OFF	2004/11/02 16:45
S32 0	11	"4882738".URPN.	USPAT	OR	OFF	2004/11/02 16:46
S32 1	40	"5319771"	USPAT	OR	OFF	2004/11/02 17:09
S32 2	10	("4136383" "4366540" "4507732" "4631702" "4819164" "5125088" "5151986" "5159679" "5163146" "5179667").PN.	USPAT	OR	OFF	2004/11/02 16:53
S32 3	4	"5630110".URPN.	USPAT	OR	OFF	2004/11/02 17:00
532 4	6	("5021679" "5153535" "5163146" "5307003" "5319771" "5422806").PN.	USPAT	OR	OFF	2004/11/02 17:01
S32 5	22	"5996083"	USPAT	OR	OFF	2004/11/02 17:10
S32 6		("5222239" "5369771" "5408639" "5426755" "5438681" "5483659" "5511205" "5564015" "5623647" "5692204" "5826092" "5930516" "5996083" "6016548" "6029249" "6052792" "6081901").PN.	USPAT	OR	OFF	2004/11/02 17:13

S32 7	2	("5142684" "5241681").PN.	USPAT	OR	OFF	2004/11/02 17:14
S32 8	20	"5623647".URPN.	USPAT	OR	OFF	2004/11/02 17:15
S33 0	4080	select near (frequency clock)	USPAT	OR	OFF	2004/11/03 09:40
S33	34367	select\$3 near (frequency clock)	USPAT	OR	OFF	2004/11/03 09:41
S33 2	24	request adj4 S331	USPAT	OR	OFF	2004/11/03 10:02
S33 3	173120	operati\$3 near mode	USPAT	OR	OFF	2004/11/03 10:02
S33 4	6033	S333 with frequency	USPAT	OR	OFF	2004/11/03 10:02
S33 5	146	S334 and "713"/\$.ccls.	USPAT	OR	OFF	2004/11/03 10:02
S33 6	1018	S334.clm.	USPAT	OR	OFF	2004/11/03 10:03
S33 7	28	S336 and "713"/\$.ccls.	USPAT	OR	OFF	2004/11/03 10:05
S33 8	58	S334 with request\$	USPAT	OR	OFF	2004/11/03 10:07
S33 9	20858	individual with frequency	USPAT	OR	OFF	2004/11/03 10:07
S34 0	6342	individual near2 frequenc\$3	USPAT	OR	OFF	2004/11/03 10:07
S34 1	33	S340 and "713"/\$.ccls.	USPAT	OR	OFF	2004/11/03 10:07
S34 2	9	("5218704" "5490059" "5727193" "5754869" "5925133" "6367023" "6528974" "6574740" "6608476").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 10:08
S34 3	9	("5218704" "5490059" "5727193" "5754869" "5925133" "6367023" "6528974" "6574740" "6608476").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 10:08
S34 4	9	("5218704" "5490059" "5727193" "5754869" "5925133" "6367023" "6528974" "6574740" "6608476").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 10:09
\$34 5	9	("5218704" "5490059" "5727193" "5754869" "5925133" "6367023" "6528974" "6574740" "6608476").PN. OR ("6694442").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 10:10

S34 6	16	("5434649" "5493677" "5530759" "5568570" "5613004" "5617119" "5636292" "5646997" "5659726" "5664018" "5687236" "5689587" "5699427" "5710834" "5727092" "5734752").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 10:11
S34 7	16	("5434649" "5493677" "5530759" "5568570" "5613004" "5617119" "5636292" "5646997" "5659726" "5664018" "5687236" "5689587" "5699427" "5710834" "5727092" "5734752").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 10:11
S34 8	9	("5218704" "5490059" "5727193" "5754869" "5925133" "6367023" "6528974" "6574740" "6608476").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 10:11
S34 9	9	("5218704" "5490059" "5727193" "5754869" "5925133" "6367023" "6528974" "6574740" "6608476").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 10:13
S35 0	12394	jy	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 10:20
S35 1	404	individual with clock near (mode frequency)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 10:20
S35 2	40	S351.clm.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 10:22
S35 3	61	("5778237").URPN.	USPAT	OR	OFF	2004/11/03 10:39
S35 4	22	"5996083"	USPAT	OR	OFF	2004/11/03 10:42
S35 5	1321	(unit? component? module? device? circuit?) with individual near2 (frequency clock rate)	USPAT	OR	OFF	2004/11/03 12:45
S35 6	140	S355.clm.	USPAT	OR	OFF	2004/11/03 10:43
S35 7	44	S355 and "713"/\$.ccls.	USPAT	OR	OFF	2004/11/03 10:43
S35 8	3	("4672639" "5479644" "5574757").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 10:52
S35 9	3	("4672639" "5479644" "5574757").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 11:21

S36 0	739	distributed near (clocks or frequencies)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 11:21
S36 1	33	S360 and "713"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 11:40
S36 2	843	request\$3 with (operation adj mode)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 11:41
S36 3	1703	request\$3 with (operati\$4 adj mode)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 11:45
S36 4	1415339	(each individual)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 11:42
S36 · 5	5	S364 with S362	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 11:43
S36 6	61	S362 and "713"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 11:43
S36 7	141	S363 and "713"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 11:43
\$36 8	19	e with S363	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 11:43
S36 9	16	S364 with S363	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 11:44
S37 0	3264	output\$4 near2 (operati\$4 adj (mode frequency))	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 11:45
S37 1	152	request\$3 with (operati\$4 adj frequency)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 11:46
S37 2	247	S370 with chang\$3	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 11:46
S37 3	142	S371 and chang\$3	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 11:46
S37 4	5	S372 and "713"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 11:48
S37 5	1	("5944827").URPN.	USPAT	OR	OFF	2004/11/03 11:47

		· · · · · · · · · · · · · · · · · · ·	 	1		
S37 6	23	S373 and "713"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 11:48
S37 7	82	(unit? component? module? device? circuit?) near3 (each individual) with (operati\$3 adj (frequency mode))	USPAT	OR	OFF	2004/11/03 12:46
S37 8	210	(unit? component? module? device? circuit?) near3 (each individual) with (operati\$3 near (frequency clock mode))	USPAT	OR	OFF	2004/11/03 12:47
S37 9	8	S378 and "713"/\$.ccls.	USPAT	OR	OFF	2004/11/03 12:47
S38 0	3	"6337593"	USPAT	OR	OFF	2004/11/03 14:08
S38 1	3	"6483374"	USPAT	OR	OFF	2004/11/03 14:10
S38 2	3214	hitachi.as. and Isi	USPAT	OR	OFF	2004/11/03 14:10
S38 3	7370031	hitachi.as. and Isi and@pd<"19990601"	USPAT	OR	OFF	2004/11/03 14:11
S38 4	1843	hitachi.as. and Isi and @pd<"19990601"	USPAT	OR	OFF	2004/11/03 14:11
S38 5	184	S384 and priority	USPAT	OR	OFF	2004/11/03 14:11
S38 6	35	priority.clm. and S384	USPAT	OR	OFF	2004/11/03 14:11
S38 7	2	"6564328"	USPAT	OR	OFF	2004/11/22 10:02
S38 · 8	8	("5392437" "5495617" "5557551" "5719800" "5815724" "6029006" "6192479" "6219796").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/22 14:25
S38 9	3	"6101611"	US-PGPUB; USPAT; USOCR	OR ·	OFF	2004/11/22 14:25
S39 0	9	("5581772" "5694607" "5752046" "5796239" "5802379" "5809310" "5809316" "5822600" "5883497").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/22 14:39
S39 1	3979	remaining adj (battery power)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/22 14:44
S39 2	3692043	adjust set	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/22 14:40

	1			1		
S39 3	17780	"2" adj2 clock	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/22 14:40
S39 ¹	50233	"2" adj2 (clock frequency)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/22 14:40
S39 5	37730	S392 adj2 (clock frequency)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/22 14:45
S39 6	1	S395 near6 S391	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/22 14:44
S39 7	. 1	S395 near8 S391 .	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/22 14:44
S39 8	6080	remaining near (battery power)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/22 14:44
S39 9	1	S395 near6 S398	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/22 14:44
S40 0	1	S395 with S398	US-PGPUB; USPAT; USOCR	OR	OFF ·	2004/11/22 14:45
S40 1	4	S395 same S398	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/22 14:45
S40 2	1119414	(clock frequency)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/22 14:45
S40 3	72	S402 near6 S398	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/22 14:46
S40 4	7	S403 and "713"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR`	OFF	2004/11/22 14:46
S40 5	4	tarzan and swing	USPAT	OR	OFF	2004/12/10 10:10
S40 6	3	("0242601" "5413298").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/10 11:31
S40 7	1	(detect calculate) adj5 power adj consum\$6 with functional adj unit	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/10 11:32
S40 8	1	(detect calculate) with power adj consum\$6 with functional adj unit	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/10 11:32

			<u> </u>			
S40 9	2	(detect calculate measure find) with power adj consum\$6 with functional adj unit	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/10 11:33
S41 0	5	(detect calculate measure find) adj7 power with functional adj unit	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/10 11:34
S41 1	10	("5392437" "5418969" "5452277" "5452401" "5495617" "5502838" "5504909" "5634131" "5721933" "5852370").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/10 11:34
S41 2	10	("5392437" "5418969" "5452277" "5452401" "5495617" "5502838" "5504909" "5634131" "5721933" "5852370").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/10 14:00
S41 3	996	priority near table	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/10 14:00
S41 4	25	S413 and functional adj unit	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/10 14:01
S41 5	56	S413 and functional adj unit\$1	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/10 14:05
S41 6	321784	S415 and power consumption	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/10 14:01
S41 7	2	S415 and power adj consumption	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/10 14:01
S41 8	30	S415 and power	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/10 14:07
S41 9	4976	priorit\$5 with power	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/10 14:07
S42 0	6	S419 with functional adj unit\$1	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/10 14:40
S42 1	2	5???680.pn. and "713"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/10 14:41
S42 2	4	5???860.pn. and "713"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/10 14:41